

ABSTRACT

The invention relates to a tanning module with optimized guidance of the flow of cooling air, with a housing, a reflector, and at least one discoid radiation filter. The housing has the shape of a quadrilateral pyramid with a rectangular base on a first side opposite the 5 radiation filter and a flattened pyramid apex, the rectangular base facing toward the at least one radiation filter.

2007 RELEASE UNDER E.O. 14176